

	-			DATA SI		
i	SECTIO	ON 1 - CHEMIC	AL PRODUCT AND	COMPANY IDENTI	FICATION	i
			EATHER OUTDOOR , 00442, 00443	CARPET ADHESING, 00444	/E	
PRODU	CT USE/CLAS	SS : Carpe	t Adhesive			
DAP INC.		24 HOUR EMERGENCY: TRANSPORTATION: 1-800-535-5053 (352-323-3500) MEDICAL : 1-800-327-3874 (513-558-5111)				
REVIS		13	GENERAL INFOR DAP INC. : 1	MATION: -888-DAP-TIPS ((1-888-327 <i>-</i>	·8477)
 				ATION ON INGREI		
ITEM		CHEMICAL	NAME	CAS NU	JMBER	WT/WT % RANGE
	Aliphatio Toluene	: Petroleum D	istillate	64742-8	19-8 25.	0-30.0 %
				TS		
	TLV-TWA		PEL-TWA	HA PEL-CEILING	TLV-TWA	SKIN
01 02			400 ppm 100 ppm.	N.E. N.E.	N.E. N.E.	NO YES
(See	Section 16	for abbrevi	ation legend)			
	ning ingred nication St		t considered h	azardous per th	e OSHA Haz	ard:
				re from the U.S limits may var		
ì		SECTION :	3 - HAZARDS ID	ENTIFICATION		Ì
				id and vapor. V cause flash fi		
				(Con	tinued on	Page 2)



Product Name: ALL WEAT Revision Date: 05/15/20	03			Page 2
SECT	ION 3 - HAZARDS IDE	NTIFICATIO	N	i
Aspiration hazard if swa if inhaled.				
POTENTIAL HEALTH EFFECTS	:			
EFFECTS OF OVEREXPOSURE	- EYE CONTACT: May	cause eye	irritation.	
EFFECTS OF OVEREXPOSURE or repeated contact can may result in skin irrit	result in defatting	and dryin		
EFFECTS OF OVEREXPOSURE may irritate nose and up the brain or nervous sys	per respiratory tra	ct. Vapor	inhalation ma	
EFFECTS OF OVEREXPOSURE fatal if swallowed. Asparant can cause chemical pneumoproduct may cause vomitions.	iration of material onitis which can be	into the fatal. I	lungs due to v f ingested, th	omiting
EFFECTS OF OVEREXPOSURE permanent brain and nervoccupational overexposure loss of intellectual abi	ous system damage w e to solvents. Sym	ith prolon ptoms incl	ged and repeat ude: loss of m	ed
MEDICAL CONDITIONS WHICH	MAY BE AGGRAVATED	BY CONTACT	: None known.	
PRIMARY ROUTE(S) OF ENTRY	Y: SKIN CONTACT I	NHALATION		
SE(CTION 4 - FIRST AID	MEASURES		i
EYE CONTACT: Flush with subsides.	large quantities o	f water un	til irritation	
SKIN CONTACT: Wash with	soap and water.			
INHALATION: Remove to firespiration. If breathin			give artificia	1
INGESTION: DO NOT INDUC	E VOMITING.			
COMMENTS: Call Medical in from any of the above rou		tation or	complications	arise
SECT)	ION 5 - FIRE FIGHTI	NG MEASURE	S	i
FLASH POINT: 20 F minimum (SETAFLASH CLOSED CUP)	n		OSIVE LIMIT:	

(Continued on Page 3)



	SECTIO	N 5 - FIRE F1 	GHTING MEASURE	S	
AUTOIGNITIO	N TEMPERATURE: (N.E.			
EXTINGUISHI	NG MEDIA: CO2	DRY CHEMICAL	FOAM		
readily ign with air. Va Containers a ignition: h	E AND EXPLOSION ite at room temp apors can trave; may explode if o eat, electrical h oxidizing or o	perature. Va 1 through a s exposed to ex equipment, s	pors may form source of ignit ctreme heat. E sparks, and fla	an explosive ion and flast liminate sour	mixture nback. ces of
self-contai	EFIGHTING PROCE ned breathing a products. Cool	pparatus, is	recommended to	protect from	
ŀ	SECTION 6	- ACCIDENTAL	RELEASE MEASU	RES	
	AK PROCEDURES: . Use absorbent ners.				
i I	SECTI(ON 7 - HANDLI	NG AND STORAGE		
	FORMATION: KEEP oid breathing va				_
from heat, : use. Keep c	ORMATION: Store spark, and flame ontainers from e s above 120 degr	e. Keep cont excessive hea	ainers tightly	closed when	not in
inhaling va _l Construction Consult wit!	JTIONS: Intentipors may be harm and repair act the occupants dustrial hygienity impact.	nful or fatal tivities can or a represe	. Do not take adversely affe ntative(i.e. ma	internally. ct indoor air aintenance, b	quality.
!	SECTION 8 - EXF	OSURE CONTRO	LS/PERSONAL PRO	OTECTION	
general exha neavier than	CONTROLS: Prov aust) to maintai air and will o sumps, etc.) fo	in exposure b collect in lo	elow PEL and Ti w areas. Checi	LV. Vapors a	re

(Continued on Page 4)



Product Name: ALL WEATHER OUTDOOR CARPET ADHESIVE Revision Date: 05/15/2003 Page 4						
SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION						
RESPIRATORY PROTECTION: If 8 hour exposure limit or value is exceeded for any component, use an approved NIOSH respirator. Consult your safety equipment supplier and the OSHA regulation, 29 CFR 1910.134 for respirator requirements. A respiratory protection program that meets OSHA 1910.134 and ANSI Z88.2 requirements must be followed whenever workplace conditions warrant a respirator's use.						
EYE PROTECTION: Goggles or safety glasses with side shields.						
SKIN PROTECTION: Solvent impervious gloves.						
OTHER PROTECTIVE EQUIPMENT: Provide eyewash and solvent impervious apron if body contact may occur.						
HYGIENIC PRACTICES: Remove contaminated clothing and wash before reuse.						
SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES						
BOILING RANGE : 200 - 250 F VAPOR DENSITY : Is heavier than air ODOR : Pungent Solvent APPEARANCE : Beige mastic EVAPORATION RATE: Is faster than Butyl SOLUBILITY IN H20 : Negligible SPECIFIC GRAVITY : 1.1869 VAPOR PRESSURE : 36 mm Hg @ 68F. PHYSICAL STATE : Mastic						
(See Section 16 for abbreviation legend)						
SECTION 10 - STABILITY AND REACTIVITY						
CONDITIONS TO AVOID: Excessive heat and freezing.						
INCOMPATIBILITY: Strong oxidizers and caustics.						
HAZARDOUS DECOMPOSITION PRODUCTS: Normal decomposition products, i.e. Cox , Nox						
HAZARDOUS POLYMERIZATION: Will not occur under normal conditions.						
STABILITY: This product is stable under normal storage conditions.						
SECTION 11 - TOXICOLOGICAL PROPERTIES						
No product or component toxicological information is available.						

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Revision Date:		CARPET ADHESIVE	Page 5
1	SECTION 11 - TOXICO		
•		OCTOR THEODWATTON	
-	SECTION 12 - ECOLO	GETCAL INFORMATION	
No Information.			
Ì	SECTION 13 - DISPO	DSAL CONSIDERATIONS	ĺ
Local Standards facility. Liqu container. Sta differ from Fed	. Discarded material ids cannot be disposed te and Local regulation	of according to Federal, S should be incinerated at d of in a landfill. Do no ons/restrictions are compl ponsibility for proper was	a permitted ot reuse empty ex and may
		R 261): DOO1-Ignitable	
	SECTION 14 - TRANSPO	DRTATION INFORMATION	
DOT PROPER SHIP	PING NAME: Adhesive(Co	onsumer Commodity*)	
DOT HAZARD CLAS			
	R: UN 1133(NONE*) PAC s of 1 gallon or less.	CKING GROUP: III(NONE*)	
 	SECTION 15 - REGUL	ATORY INFORMATION	
U.S. FEDERAL REG	GULATIONS: AS FOLLOWS	-	
OSHA: Hazardous 1910.1200)	by definition of Haza	ard Communication Standard	(29 CFR
requirements of	ntains the following s	substances subject to the III of the Superfund Amen R Part 372:	
CHEI Toluene	MICAL NAME	CAS NUMBER 108-88-3	

(Continued on Page 6)



Product Name: ALL WEATHER OUTDOOR CARE Revision Date: 05/15/2003	PET ADHESIVE Page 6
SECTION 15 - REGULATO	APV THEOPMATION
SECTION 15 - REGULATO	
TOXIC SUBSTANCES CONTROL ACT: This product contains the following chem reporting requirements of TSCA 12(B) if	
None	CAS NUMBER
NEW JERSEY RIGHT-TO-KNOW: The following materials are non-hazardou components in this product:	ıs, but are among the top five
CHEMICAL NAME	CAS NUMBER
Aromatic hydrocarbon	TSRN-618608-5118P
SB Rubber	TSRN-618608-5085P
Calcium Carbonate	1317-65-3
Hydrous Aluminum Silicate	1332-58-7
PENNSYLVANIA RIGHT-TO-KNOW: The following non-hazardous ingredients greater than 3%:	are present in the product at
Annualia hudanaahan	
Aromatic hydrocarbon SB Rubber	proprietary proprietary
Calcium Carbonate	1317-65-3
Hydrous Aluminum Silicate	1332-58-7
CALIFORNIA PROPOSITION 65: WARNING: The chemical(s) noted below and known to the state of California to caus reproductive harm:	
CHEMICAL NAME	CAS NUMBER
Toluene	108-88-3
INTERNATIONAL REGULATIONS: AS FOLLOWS -	
CANADIAN WHMIS: This MSDS has been prepa Product Regulations except for use of th	
CANADIAN WHMIS CLASS: Consumer Commodity	,
SECTION 16 - OTHER	•
HMIS RATINGS - HEALTH: 2 FLAMMABILI	TY: 3 REACTIVITY: 0
PREVIOUS MSDS REVISION DATE: 12/30/1999	
	(Continued on Page 7)



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	REVISION Bute. 03/13/2000	Page	-
ı			1
	SECTION 16 - OTHER INFORMATION		- 1
			1

REASON FOR REVISION:

SECTION 2; Update OSHA hazardous materials. SECTION 15: Update regulatory information.

VOC less water, less exempt solvent: 330-335 gm/1(28-29%)

VOC material: 330-335 gm/l

LEGEND: ACGIH - AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS

N.A. - NOT APPLICABLE N.E. - NOT ESTABLISHED

PEL - PERMISSIBLE EXPOSURE LIMIT
NTP - NATIONAL TOXICOLOGY PROGRAM

SARA - SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986

STEL - SHORT TERM EXPOSURE LIMIT

TLV - THRESHOLD LIMIT VALUE(8 HR. TIME WEIGHTED AVERAGE OR TWA)

VOC - VOLATILE ORGANIC COMPOUND NJRTK - NEW JERSEY RIGHT TO KNOW LAW

N.D. - NOT DETERMINED

MSDS# 30801

This data is offered in good faith as typical values and not as a product specification. No warranty either expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review the recommendations in specific context of the intended use and determine if they are appropriate.